780.29643CX3

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Thomas J. CAMPANA, Jr. et al

Serial No.:

09/161,462

Filed:

September 28, 1998

For:

ELECTRONIC MAIL SYSTEM WITH RF

COMMUNICATIONS TO MOBILE PROCESSORS

Group:

2744

Examiner:

William Trost

THIRD PRELIMINARY AMENDMENT

Assistant Commissioner for Patents

Washington, D. C. 20231

sir:

In response to the agreement reached with Examiner Trost during the interview of October 19, 1999, please amend the specification as follows:

IN THE CLAIMS:

Please amend the claims as follows:

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(Amended) An interface in accordance with claim 98

wherein:

the processing adds additional information to the information contained in the electronic mail and the identification of each RF receiver to receive information contained in electronic mail with the processed output containing the added information.

ctober 20, 1999

(Amended) An interface in accordance with claim 107 wherein:

the processing adds <u>additional</u> information to the information contained in the electronic mail and the identification of each RF receiver to receive information contained in electronic mail with the processed output containing the added information.

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(Amended) An interface in accordance with claim 116 wherein:

the processing adds <u>additional</u> information to the information contained in the electronic mail and the identification of each RF receiver to receive information contained in electronic mail with the processed output containing the added information.

128. (Amended) An interface in accordance with claim 125 wherein:

the processing adds <u>additional</u> information to the information contained in the electronic mail and the identification of each RF receiver to receive information contained in electronic mail with the processed output containing the added information.

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(Amended) An interface in accordance with claim 134 wherein:

the processing adds <u>additional</u> information to the information contained in the electronic mail and the identification of each RF receiver to receive information contained in electronic mail with the processed output containing the added information.

146. (Amended) An interface in accordance with claim 143 wherein:

the processing adds <u>additional</u> information to the information contained in the electronic mail and the identification of each RF receiver to receive information contained in electronic mail with the processed output containing the added information.

181. (Amended) A method in accordance with claim 171 wherein:

the processing also adds <u>additional</u> information to the combined identification of the RF receiver and information to be broadcast to the RF receiver with the processed output containing the added information.

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282. (Amended) A method in accordance with claim 172
wherein:

the processing also adds <u>additional</u> information to the combined identification of the RF receiver and information to be broadcast to the RF receiver with the processed output containing the added information.

13)
183. (Amended) A method in accordance with claim 173
wherein:

the processing also adds <u>additional</u> information to the combined identification of the RF receiver and information to be broadcast to the RF receiver with the processed output containing the added information.

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184. (Amended) A method in accordance with claim 174
wherein:

the processing also adds <u>additional</u> information to the combined identification of the RF receiver and information to be broadcast to the RF receiver with the processed output containing the added information.

185. (Amended) A method in accordance with claim 175 wherein:

the processing also adds <u>additional</u> information to the combined identification of the RF receiver and information to be broadcast to the RF receiver with the processed output containing the added information.

(Amended) A method in accordance with claim 176 wherein:

the processing also adds <u>additional</u> information to the combined identification of the RF receiver and information to be broadcast to the RF receiver with the processed output containing the added information.

06 187. (Amended) A method in accordance with claim 117 wherein:

the processing also adds <u>additional</u> information to the combined identification of the RF receiver and information to be broadcast to the RF receiver with the processed output containing the added information.

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188. (Amended) A method in accordance with claim 178
wherein:

the processing also adds <u>additional</u> information to the combined identification of the RF receiver and information to be broadcast to the RF receiver with the processed output containing the added information.

189. (Amended) A method in accordance with claim 179 wherein:

the processing also adds <u>additional</u> information to the combined identification of the RF receiver and information to be broadcast to the RF receiver with the processed output containing the added information.

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(Amended) A method in accordance with claim 180 wherein:

the processing also adds <u>additional</u> information to the combined identification of the RF receiver and information to be broadcast to the RF receiver with the processed output containing the added information.

234. (Amended) The RF device in accordance with 0/6 claim [330] 231 further comprising:

a display which displays the information.

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(Amended) A method in accordance with claim 338 wherein:

the processor also adds <u>additional</u> information to the information received by the one interface with the processed output containing the added information.

d50 d50 d50 d50 d50. (Amended) A method in accordance with claim 339 wherein:

the processor also adds <u>additional</u> information to the information received by the one interface with the processed output containing the added information.

(Amended) A method in accordance with claim 340

wherein:

the processor also adds additional information to the information received by the one interface with the processed output containing the added information.

(Amended) A method in accordance with claim 341

wherein:

the processor also adds additional information to the information received by the one interface with the processed output containing the added information.

(Amended) A method in accordance with claim,

wherein:

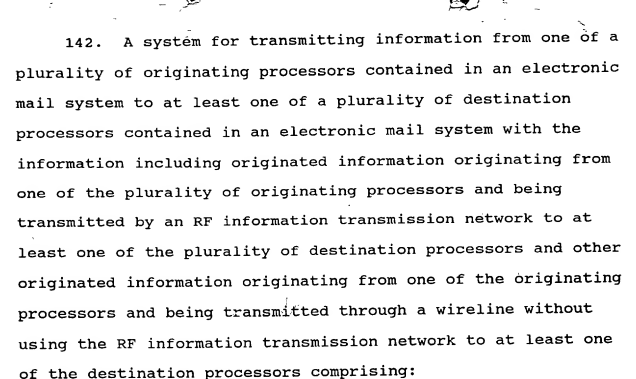
the processor also adds additional information to the information received by the one interface with the processed output containing the added information.

(Amended) A method in accordance with claim 243

wherein:

the processor also adds additional information to the information received by the one interface with the processed output containing the added information.

Please cancel claims 396-435 without disclaimer or prejudice.



at least one interface switch, one of the at least one interface switch connecting the electronic mail system containing the plurality of destination processors to the RF information transmission network to transmit the originated information from the electronic mail system containing the one originating processor to the RF information transmission network for transmission to the at least one destination processor.—

REMARKS

The specification has been amended in a manner identical to that of parent patent application Serial No. 07/702,939. The specification has been amended further to delete the summary of the claimed subject matter appearing on page 39, lines 30-35 through page 44, lines 1-16. The insertion of a

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REMARKS

The Examiner is thanked for the courtesy extended to the undersigned during the interview of October 19, 1999.

In accordance with the interview of October 19th between the undersigned and Examiner Trost, the claims have been amended herein to place the application in condition for allowance by adding the word "additional" as a modifier to the recitation of "adds information" in claims 101, 110, 128, 137, 181-190 and 344-349.

Claims 334 has been amended to be dependent upon claim 331 as requested by the Examiner.

Claims 396-435 have been cancelled without disclaimer or prejudice to permit their prosecution over United States Patents 4,994,797 (Breeden) and 4,814,763 (Nelson) in a continuing application.

Early allowance is respectfully requested.

To the extent necessary, Applicants petition for an extension of time under 37 C.F.R. §1.136. Please charge any shortage in fees due in connection with the filing of this paper, including extension of time fees, to Deposit Account No. 01-2135 (780.29643CX3) and please credit any excess fees to such Deposit Account.

Respectfully submitted,

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